Claims

1.A mounting apparatus for a telescope, comprising: [c1] a mount for attachment to a telescope providing a non-circular groove; a non-circular rall-insertable in the groove of the mount; a adjustable-platform providing a second non-circular-groove, adaptable for 0 mounting a photonic receptor device on said rail; whereby the photonic device may be mounted and adjusted to align the photonic device on the longitudinal optical axis of the telescope system. The mounting apparatus of claim 1 further comprising an opaque hood covering the space after alignment of the telescope leng eyepiece with the ŧ[] photonic receptor device. į. Ĺ() [c3] The mounting apparatus of claim 1 wherein the mount for attachment to a ű telescope comprises: a rear cell adapter providing a throat for engagement of the telescope eyepiece; a yoke compressively fitted around said rear cell adapter; and, a non-circular groove on said yoke for engagement with a mounting rail. The mounting apparatus of claim 1 wherein the non-circular rail comprises: a lightweight elongate square member providing a groove therethrough whereby a wrench/may be inserted through the rail; and, a space for insertion of a locking device on each end of the non-circular rail whereby the rail may not be inadvertently removed from the yoke. [c5] The mounting apparatus of claim 1 wherein the adjustable platform comprises: a second groove adaptable for insertion and retention of the rail; means for movement of photonic receptor in each of the plane perpendicular to longitudinal optical axis of the telescope; and, means for tilting the photonic receptor in the longitudinal optical axis of the telescope.

add A)